

## CLAIMS

We Claim:

1. A pole anchor footing system, comprising:

a resilient body positionable within a ground surface, said body having a neck portion and a base portion;

wherein said base portion has an upwardly tapered structure; and wherein said neck portion is connectable to a post.

2. The pole anchor footing system of Claim 1, wherein said neck portion receives a coupler that is capable of attaching a post.

3. The pole anchor footing system of Claim 1, wherein said neck portion has a tent cross section.

4. The pole anchor footing system of Claim 1, wherein said base portion has a broad end and an upper end opposite of said lower broad end.

5. The pole anchor footing system of Claim 1, wherein said base portion has a plurality of polygonal sides.

6. The pole anchor footing system of Claim 1, wherein said base portion has at four sides and a square lower end.

1  
2  
3       7. The pole anchor footing system of Claim 1, wherein said base portion  
4 transitions into said neck portion.

5  
6  
7       8. The pole anchor footing system of Claim 1, wherein said body is comprised  
8 of a rubber material.

9  
10  
11       9. The pole anchor footing system of Claim 1, including an elongate member  
12 extending longitudinally within said body from an upper end of said body.

13  
14  
15       10. The pole anchor footing system of Claim 9, including a cap member  
16 attached to said elongate member adjacent to said upper end of said body.

17  
18  
19       11. A pole anchor footing system, comprising:  
20           a resilient body positionable within a ground surface, said body having a neck  
21 portion and a base portion;  
22           a plurality of engaging members extending outwardly from said body;  
23           wherein said base portion has an upwardly tapered structure; and  
24           wherein said neck portion is connectable to a post.

25  
26  
27       12. The pole anchor footing system of Claim 11, wherein said neck portion  
28 receives a coupler that is capable of attaching a post.

1  
2       13. The pole anchor footing system of Claim 11, wherein said neck portion has  
3 a consistent cross section.

4  
5  
6       14. The pole anchor footing system of Claim 11, wherein said base portion has  
7 a lower broad end and an upper end opposite of said lower broad end.

8  
9  
10       15. The pole anchor footing system of Claim 11, wherein said base portion has  
11 a plurality of polygonal sides.

12  
13  
14       16. The pole anchor footing system of Claim 11, wherein said base portion has  
15 at least four sides and a square lower end.

16  
17  
18       17. The pole anchor footing system of Claim 11, wherein said base portion  
19 transitions into said neck portion.

20  
21  
22       18. The pole anchor footing system of Claim 11, wherein said body is  
23 comprised of a rubber material.

24  
25  
26       19. The pole anchor footing system of Claim 11, including an elongate member  
27 extending longitudinally within said body from an upper end of said body.

1           20. The pole anchor footing system of Claim 19, including a cap member  
2 attached to said elongate member adjacent to said upper end of said body.